\* PALM INTRANET

Day: Tuesday Date: 2/28/2006

Time: 14:08:52

## **Inventor Information for 10/816253**

Inventor Name	City	State/Country					
GENOVKER, VICTORIA V.	PHOENIX	ARIZONA					
MCQUEEN, WARD	CHANDLER	ARIZONA					
ROOHOLAMINI, MO	GILBERT	ARIZONA					
SULLIVAN, MARK	ТЕМРЕ	ARIZONA					
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data  Search Another: Application# Search or Patent# Search							
Search Another: Application# Search or Patent# Search							
	or PG PUBS	# Search					
	or PG PUBS						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060039547 A1	US- PGPUB	20060223	11	System and method for providing computer assisted user support	379/265.02		Klein; Adam Lee et al.
US 20060037083 A1	US- PGPUB	20060216	11	Method and interface for video content acquisition security on a set-top box	726/28		Kortum; Philip Ted et al.
US 20060037043 A1	US- PGPUB	20060216		Method and interface for managing movies on a set-top box	725/37	725/39; 725/61	Kortum; Philip Ted et al.
US 20060026663 A1	US- PGPUB	20060202		System and method for pre-caching a first portion of a video file on a set-top box	725/134	725/42; 725/89	Kortum; Philip Ted et al.
US 20060015924 A1	US- PGPUB	20060119		Human factors-based video compression	725/135	375/240; 375/240.01	Kortum; Philip Ted et al.
US 20060004837 A1	US- PGPUB	20060105		Advanced switching peer-to-peer protocol	707/102		Genovker; Victoria V. et al.
US 20050270542 A1	US- PGPUB	20051208		DIRECT COMBINATION OF FIBER OPTIC LIGHT BEAMS	356/498		Sullivan, Mark Timothy et al.
US 20050268156 A1	US- PGPUB	20051201	12	Failover system and method for cluster environment	714/4		Mashayekhi, Victor et al.
US 20050268155 A1	US- PGPUB	20051201		Failover system and method for cluster environment	714/4		Mashayekhi, Victor et al.
US 20050228531 A1	US- PGPUB	20051013		Advanced switching fabric discovery protocol	700/130		Genovker, Victoria V. et al.
US 20050216589 A1	US- PGPUB	20050929		System and method for indicating network connectivity and access to an information service offering	709/225		Kortum, Philip Ted et al.
US 20050202854 A1	US- PGPUB	20050915		Universal mobile phone adapter method and system for vehicles	455/571	455/436	Kortum, Philip T. et al.
US 20050180560	US- PGPUB	20050818		System and method for operating a	379/413.03	379/453	Kortum, Philip Ted et al.

A1			telephone to bypass a wireline telephone service			
US 20050180463 A1	US- PGPUB	20050818	Connection management for data networks	370/493		Jones, Kenneth Roger et al.
US 20050175230 A1	US- PGPUB	20050811	Personal bill denomination reader	382/138	382/114	Kortum, Philip Ted et al.
US 20050171695 A1	US- PGPUB	20050804	System and method for fast acquisition position reporting using communication satellite range measurement	701/213	342/357.09	Sullivan, Mark C. et al.
US 20050166261 A1	US- PGPUB	20050728	System and method for network authentication of a data service offering	726/5	713/155	Kortum, Philip Ted et al.
US 20050159107 A1	US- PGPUB	20050721	Enhanced wireless handset, including direct handset-to-handset communication mode	455/41.2	455/344; 455/414.2; 455/421	Mauney, Daniel W. et al.
US 20050076121 A1	US- PGPUB	20050407	FIREWALL SWITCHING SYSTEM FOR COMMUNICATION SYSTEM APPLICATIONS	709/225	709/229; 726/4	Kortum, Philip et al.
US 20050032475 A1	US- PGPUB	20050210	Enhanced wireless handset, including direct handset-to-handset communication mode	455/41.2	455/552.1	Mauney, Daniel W. et al.
US 20050020236 A1	US- PGPUB	20050127	Enhanced wireless handset, including direct handset-to-handset communication mode	455/403	455/73	Mauney, Daniel W. et al.
US 20050008322 A1	US- PGPUB	20050113	Direct combination of fiber optic light beams	385/147		Sullivan, Mark Timothy et al.
US 20050008298 A1	US- PGPUB	20050113	Manipulators for fiber optic cable assemblies	385/52		Sullivan, Mark Timothy et al.

US 20040254901 A1	US- PGPUB	20041216	Methods and systems for interactive evolutionary computing (IEC)	706/13		Bonabeau, Eric et al.
US 20040143392 A1	US- PGPUB	20040722	System and method for fast acquisition reporting using communication satellite range measurement	701/213		Kilfeather, James B. et al.
US 20040116073 A1	US- PGPUB	20040617	Enhanced wireless handset, including direct handset-to-handset communication mode	455/41.2	455/421; 455/445; 455/517	Mauney, Daniel W. et al.
US 20040046008 A1	US- PGPUB	20040311	Process for the reduction of undesirable outgassing species	228/214		Raghavan, Vijaya N.V. et al.
US 20040008020 A1	US- PGPUB	20040115	System and method for extending the range of a frequency measuring device	324/76.19		Sullivan, Mark et al.
US 20030217232 A1	US- PGPUB	20031120	Data transfer unit with support for multiple coherency granules	711/141	711/154	Audityan, Srinath et al.
US 20030194142 A1	US- PGPUB	20031016	Multi-resolution predictive foveation for bandwidth reduction of moving images	382/239		Kortum, Philip T. et al.
US 20030194141 A1	US- PGPUB	20031016	Multi-point predictive foveation for bandwidth reduction of moving images	382/239		Kortum, Philip Ted et al.
US 20030144876 A1	US- PGPUB	20030731	Apparatus and method for processing phone-in prescriptions	705/2	700/010	Kosinski, Diana L. et al.
US 20030079028 A1	US- PGPUB	20030424	Unified interface for managing DSL services	709/229	709/218; 715/741	Kortum, Philip Ted et al.
US 20030051187	US- PGPUB	20030313	Failover system and method for cluster	714/4		Mashayekhi, Victor et al.

A1			environment	-		
US 20030035386 A1	US- PGPUB	20030220	Apparatus and method for efficient live webcasting and network connectivity	370/316	370/389; 370/466	Sullivan, Mark
US 20030033397 A1	US- PGPUB	20030213	Remote diagnostics system	709/223	709/224	Gurumoorthy, Nagasubramanian et al.
US 20020157759 A1	US- PGPUB	20021031	Mounting process for outgassing-sensitive optics	156/80		Raghavan, Vijaya N. V. et al.
US 20020125643 A1	US- PGPUB	20020912	Advanced target system	273/363		Sullivan, Mark
US 20020123966 A1	US- PGPUB	20020905	System and method for administration of network financial transaction terminals	705/43		Chu, Luke et al.
US 20020121815 A1	US- PGPUB	20020905	Magnetically powered reciprocating engine	310/33		Sullivan, Mark L.
US 20020072853 A1	US- PGPUB	20020613	System and method for fast acquisition reporting using communication satellite range measurement	701/213	342/357.07	Sullivan, Mark C.
US 20020064210 A1	US- PGPUB	20020530	System and method for fast code phase and carrier frequency acquisition in GPS receiver	375/145		Sullivan, Mark C.
US 20020057733 A1	US- PGPUB	20020516	Frequency translator using a cordic phase rotator	375/222		Sullivan, Mark C.
US 20020037715 A1	US- PGPUB	20020328	Enhanced wireless handset, including direct handset-to-handset communication mode	455/421	455/445; 455/517	Mauney, Daniel W. et al.
US 20020025011 A1	US- PGPUB	20020228	System and method for fast code phase and carrier frequency acquisition in GPS receiver	375/343		Sullivan, Mark C.
US	US-	20011122	Toy vehicle with	446/469		Lee, Jason et al.

•

20010044255 A1	PGPUB		pivotally mounted side wheels			
US 7007105 B1	USPAT	20060228	Method and system for improving data transmission and storage of markup language documents	709/247	709/219; 715/513	Sullivan; Mark K. et al.
US 6922791 B2	USPAT	20050726	Failover system and method for cluster environment	714/4		Mashayekhi; Victor et al.
US 6893721 B2	USPAT	20050517	Process for the reduction of undesirable outgassing species	428/414	349/153; 359/337.22; 428/1.5; 428/1.53; 428/413; 428/415; 428/417; 428/447; 428/448	Raghavan; Vijaya N. V. et al.
US 6881023 B1	USPAT	20050419	Pallet fork carriage with a load securing D-ring and method of using	414/607	187/237	Sullivan; Marty
US 6868507 B1	USPAT	20050315	Operating system independent	714/25	713/1; 714/36	Gurumoorthy; Nagasubramanian et al.
US 6865372 B2	USPAT	20050308	Enhanced wireless handset, including direct handset-to-handset communication mode	455/41.2	455/344; 455/414.2; 455/421	Mauney; Daniel W. et al.
US 6847990 B2	USPAT	20050125	Data transfer unit with support for multiple coherency granules	709/212		Audityan; Srinath et al.
US 6844419 B2	USPAT	20050118	Mounting process for outgassing-sensitive optics	528/501	528/31; 528/481; 528/503	Raghavan; Vijaya N. V. et al.
US 6796136 B1	USPAT	20040928	Evaporative cooling apparatus	62/171	62/304; 62/314; 62/315	Sullivan; Marcus Ray et al.
US 6725158 B1	USPAT	20040420	System and method for fast acquisition reporting using communication	701/213	342/357.01; 342/357.06; 342/357.09; 455/12.1;	Sullivan; Mark C. et al.

			satellite range measurement		455/427	
US 6674904 B1	USPAT	20040106	Contour tracing and boundary detection for object identification in a digital image	382/199	382/173; 382/205; 382/291	McQueen; Ward A.
US 6665332 B1	USPAT	20031216	CDMA geolocation system	375/130		Carlson; John P. et al.
US 6615323 B1	USPAT	20030902	Optimizing pipelined snoop processing	711/146		Petersen; Thomas Albert et al.
US 6589098 B2	USPAT	20030708	Toy vehicle with pivotally mounted side wheels	446/465	446/431; 446/466; 446/469; 446/470	Lee; Jason et al.
US 6560536 B1	USPAT	20030506	System and method for rapid telepositioning	701/214	342/357.01; 342/357.03; 342/357.06; 342/357.09; 342/357.12; 455/12.1; 455/440; 701/213	Sullivan; Mark C. et al.
US 6546743 B1	USPAT	20030415	Mobile cooling apparatus	62/171	62/239; 62/304; 62/314	Sullivan; Marcus Ray et al.
US 6532740 B1	USPAT	20030318	Generator employing the Coriolis effect	60/641.11	60/641.12; 60/651; 60/671	Sullivan; Mark A.
US 6484027 B1	USPAT	20021119	Enhanced wireless handset, including direct handset-to- handset communication mode	455/421	455/418; 455/550.1	Mauney; Daniel W. et al.
US 6480788 B2	USPAT	20021112	System and method for fast acquisition reporting using communication satellite range measurement	701/213	342/357.06; 370/310; 701/214; 701/215	Kilfeather; James B. et al.
US 6451142 B1	USPAT	20020917	Mounting process for outgassing-sensitive optics	156/80	152/285; 152/286; 152/329; 156/330	Raghavan; Vijaya N. V. et al.
US 6393560 B1	USPAT	20020521	Initializing and restarting operating	713/2		Merrill; John W. et al.

			systems			
US 6389516 B1	USPAT	20020514	Intervention ordering in a multiprocessor system	711/146		Nunez; Jose Melanio et al.
US 6275906 B1	USPAT	20010814	Coherency maintenance in a multiprocessor system	711/141		Nunez; Jose Melanio et al.
US 6272604 B1	USPAT	20010807	Contingent response apparatus and method for maintaining cache coherency	711/146	711/144; 711/145; 711/156; 711/169	Nunez; Jose Melanio et al.
US 6243648 B1	USPAT	20010605	Fast acquisition position reporting system	701/213	455/456.1; 701/207; 701/215	Kilfeather; James B. et al.
US 6233459 B1	USPAT	20010515	System for providing Geolocation of a mobile transceiver	455/456.2	342/357.1; 375/149	Sullivan; Mark et al.
US 6220165 B1	USPAT	20010424	Pyrotechnic bridgewire circuit	102/206	102/200; 102/202.5; 102/202.9; 102/218	Sullivan; Mark K.
US 6191156 B1	USPAT	20010220	Compositions and methods for treating bladder dysfunction	514/381	514/15; 514/16; 514/303; 514/311; 514/316; 514/327; 514/328	Kifor; Imre et al.
US 6169514 B1	USPAT	20010102	Low-power satellite- based geopositioning system	342/357.05	342/357.16	Sullivan; Mark
US 6154171 A	USPAT	20001128	Low-power satellite- based geopositioning system	342/357.05		Sullivan; Mark
US 6105142 A	USPAT	20000815	Intelligent power management interface for computer system hardware	713/324	713/320; 713/322; 713/323	Goff; Lonnie C. et al.
US 6094162 A	USPAT	20000725	Low-power satellite- based geopositioning system	342/357.01	375/152; 701/213	Sullivan; Mark
US 6083686 A	USPAT	20000704	Increased production of Thermus aquaticus	435/6	435/252.33; 435/320.1;	Sullivan; Mark A.

US 6032193 A	USPAT	20000229	DNA polymerase in E. coli  Computer system having virtual circuit address altered by local computer to switch to different physical data link to increase data transmission	709/239	435/69.1; 435/69.7; 435/91.4; 435/91.42; 536/23.1; 536/23.2 370/231; 370/355; 709/238; 709/242	Sullivan; Mark K.
US 6007166 A	USPAT	19991228	bandwidth Endless track unit for four-tracked vehicles	305/135	305/108; 305/169; 305/199	Tucker; Emmitt M. et al.
US 5999131 A	USPAT	19991207	Wireless geolocation system	342/465	300, 233	Sullivan; Mark C.
US 5955986 A	USPAT	19990921	Low-power satellite- based geopositioning system	342/357.05	342/357.16	Sullivan; Mark
US 5771439 A	USPAT	19980623	Adaptive antenna system and method for cellular and personal communication systems	455/63.1	455/278.1; 455/424; 455/506; 455/65	Kennedy, Jr.; Joseph Patrick et al.
US 5694376 A	USPAT	19971202	Method and enhanced clock for displaying time	368/82	368/240	Sullivan; Mark K.
US 5672471 A	USPAT	19970930	Assay for detection and/or quantifying a mammalian IgA antibody response to Epstein-Barr virus membrane antigen using EBV-MA gp 350/220 lacking the transmembrane anchor domain	435/5	436/513; 436/518; 436/812; 436/813	Durda; Paul John et al.
US 5470032 A	USPAT	19951128	Airborne monitoring system and method	244/1TD	244/24; 244/31	Williams, Jr.; Joseph B. et al.
US 5414565 A	USPAT	19950509	Tilting kinematic mount	359/872	359/225; 359/849;	Sullivan; Mark T. et al.

					359/896	
US 5406405 A	USPAT	19950411	Rotating kinematic optic mount	359/223	359/224; 359/226; 359/555; 359/872	Sullivan; Mark T.
US 5351296 A	USPAT	19940927	Financial transmission system	705/70	379/413; 379/93.02; 379/93.12; 379/93.26; 380/281; 705/71; 705/72; 705/73	Sullivan; Mark K.
US 5307909 A	USPAT	19940503	Display device for luggage	190/26	150/154; 190/100; 190/102	Nitkin; Andrew J. et al.
US 5261310 A	USPAT	19931116	Apparatus for autoloading tank cannons	89/46		Sullivan; Mary B. et al.
US 5249448 A	USPAT	19931005	Redraw carriage for crank and slide press	72/349	72/456	Fedor; Russell J. et al.
US 5016187 A	USPAT	19910514	Linearized turbine flow meter for fuel dispensers	702/46	702/14; 73/861.77	Forkert; Maurice J. et al.
US 5013308 A	USPAT	19910507	External male catheter	604/349	604/351	Sullivan; Mark et al.
US 4964796 A	USPAT	19901023	Swag centerpiece with taper candle/chimney glass insert	431/289	248/27.8; 362/163; 431/297; D11/143; D11/144; D26/10	Sullivan; Marian D. et al.
US 4958173 A	USPAT	19900918	Toner receptive coating	346/135.1	347/120; 430/39	Fitch; John J. et al.
US 4896250 A	USPAT	19900123	Solvent-processible electrically conductive coatings	361/523	252/512	Sullivan; Mary
US 4895512 A	USPAT	19900123	Taper candle/chimney glass bar	431/295	362/396; 431/296; 431/297	Sullivan; Marian D. et al.
US 4872462 A	USPAT	19891010	Prophylactic apron	128/842	128/846; 604/352	Salz; Gilbert et al.
US 4857811 A	USPAT	19890815	Evacuation pump control for a centrifuge instrument	318/3	388/930; 388/933; 494/10; 494/26	Barrett; Lawrence R. et al.

US 4848122 A	USPAT	19890718	Method and apparatus for	72/53	29/90.1; 451/39;	Sullivan; Mark P.
Δ			deburring using shot		451/82	
US 4815967	USPAT	19890328	Taper candle bar	431/295	431/296;	Sullivan; Marian
A	ODITI	1,0,0,0,20	Tupor cuitare cui	131,290	431/297	D. et al.
US 4804237	USPAT	19890214	Tractor-trailer brake	303/7	188/3R;	Gee; Thomas A.
A		1,0,0,0,21.	control system		280/433;	et al.
			coming system		303/15;	
					303/9.69	
US 4804234	USPAT	19890214	Tractor-trailer brake	303/7	188/112R;	Gee; Thomas A.
A			control system		188/3R;	et al.
• •			,		303/15;	
					303/22.1;	
·					303/9.62	
US 4772404	USPAT	19880920	Concentrated liquid	510/516	8/188;	Fox; Daniel J. et
A			fabric softener with		8/648	al.
			whiteners			
US 4768840	USPAT	19880906	Brake control system	303/6.01	188/112R;	Sullivan; Mark
A			and method		188/181T;	W. et al.
					188/195;	
					188/3R;	
					188/349;	
					303/112;	
					303/123;	
					303/155;	
					303/22.1;	
					303/24.1;	
					303/7;	
					303/9.62	
US D288511	USPAT	19870303	Bowl or the like	D7/506	D21/544;	Sullivan; Mark
S					D7/556;	
					D7/571	
US 4625882	USPAT	19861202	Toy-like cereal	220/23.83	206/457;	Sullivan; Mark
A			serving apparatus		220/500;	
					229/116.1;	
					229/116.4;	
					446/160;	
					446/76;	
					D7/506	
US 4609923	USPAT	19860902	Gold-plated tungsten	343/897	343/912;	Boan; Bobby J. et
Α			knit RF reflective		66/202	al.
			surface			
US 4294324	USPAT	19811013	Cab suspension and	180/89.14	267/64.27;	Kimball; Charles
Α			restraining device		296/190.07;	A. et al.
					296/35.1	
US 4245426	USPAT	19810120	Wheeled figure	446/269	297/181;	Sullivan; Mark

A					5/636; D6/598	
US 3224048 A	USPAT	19651221	Removable safety bar for windows, doors and the like [TEXT AVAILABLE IN USOCR DATABASE]	49/57	160/223; 292/260; 52/507; 52/645; 52/730.3	SULLIVAN MARIE C
US 3049798 A	USPAT	19620821	Brake shoe tool [TEXT AVAILABLE IN USOCR DATABASE]	29/227	29/268	SULLIVAN MARGUERITE D
US 2979167 A	USPAT	19610411	Hydraulically operated, mechanically powered safety brake system [TEXT AVAILABLE IN USOCR DATABASE]	188/141	188/152; 188/346; 188/74; 303/49; 303/84.2	SULLIVAN MARGUERITE D
US 2824559 A	USPAT	19580225	Peelable liquid plastic cot or bandage [TEXT AVAILABLE IN USOCR DATABASE]	604/307	424/447; 523/111; 602/52; 602/58; 602/63	SULLIVAN MARY E
US 2631189 A	USPAT	19530310	Static wick discharger [TEXT AVAILABLE IN USOCR DATABASE]	361/218	174/102SC; 174/121R; 174/73.1; 244/1A; 361/222; 439/868	SULLIVAN MARY R et al.
US 2205318 A	USPAT	19400618	Ice water beer cooler [TEXT AVAILABLE IN USOCR DATABASE]	62/399	137/212; 62/306; 62/461	SULLIVAN MARTIN E
US 2022222 A	USPAT	19351126	Electric lighting fixture [TEXT AVAILABLE IN USOCR DATABASE]	362/364		SULLIVAN MARLVAN J
US 1601088 A	USPAT	19260928	Sanitary seat cover [TEXT AVAILABLE IN	4/244.2	4/245.3	SULLIVAN MARY C et al.

			USOCR DATABASE]		
US 1436367 A	USPAT	19221121	Child's amusement- bar device [TEXT AVAILABLE IN USOCR DATABASE]	446/227	SULLIVAN MARK N